Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/90009MD1110/1

Work Order Type: Weatherization

Audit Name: Audit-90009MD1110

CLIENT INFORMATION

Client Name: 90009MD1110 Address:

Client ID: 90009MD1110 , 37211

Alt. Client ID: Davidson

CLIENT CONTACT INFORMATION

90009MD1110 Applicant/Person of ✓

Record

AGENCY INFORMATION

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8546

Address: 701 S 6th Street Fax:

Nashville, TN 37206 Email Address:

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

Cell Phone: (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Contractor to follow the Southeast Field Guide as applicable.

Contractor to follow 2006 International Residential Code as adopted by the City of Nashville or Davidson County as applicable.

Client Name: 90009MD1110 Client ID: 90009MD1110 Alt. Client ID: Davidson Work Order (Bid Form)

Work Order Name: WO/90009MD1110/1 Report Run On: 5/24/2010

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=	lace 2 Broken Window F I (approx. 34 x 11.75 and			Componen	ts		ı	nspected
Comment Responwindow	sibility of contractor to ver glass.	rify measu	ıremen	its in the fiel	d before	orderin	g	
			Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
-Air sea	tration Redctn I around windows with cle I plumbing penetration in a	ceiling an			h air han	dler		Inspected
Comment -Air sea -Air sea -Clear c	l around windows with cle I plumbing penetration in aulk around breaker box i	ceiling an in hall	d floor	in closet wit	h air han		Actual	Inspected
Comment -Air sea -Air sea -Clear c	I around windows with cle	ceiling an		in closet wit	h air han	dler Qty		Inspected
Comment -Air sea -Air sea -Clear c # Material / Labor Labor	l around windows with cle I plumbing penetration in aulk around breaker box i	ceiling an in hall	d floor	in closet wit	h air han		Actual	
Comment -Air sea -Air sea -Clear c # Material / Labor Labor	I around windows with cle I plumbing penetration in aulk around breaker box in the control of th	ceiling an in hall <i>Unit</i> s	d floor Qty	in closet wit	h air han		Actual	
Comment -Air sea -Air sea -Air sea -Clear c # Material / Labor Labor 0 Miscellaneous Su	I around windows with cle I plumbing penetration in aulk around breaker box in the control of th	ceiling an in hall <i>Unit</i> s	d floor Qty	in closet wit	h air han		Actual	
Comment -Air sea -Air sea -Air sea -Clear c # Material / Labor Labor 0 Miscellaneous Su	I around windows with cle I plumbing penetration in aulk around breaker box in the control of th	ceiling an in hall <i>Unit</i> s	d floor Qty	in closet wit	h air han		Actual	
Comment -Air sea -Air sea -Air sea -Clear c # Material / Labor Labor 0 Miscellaneous Su	I around windows with cle I plumbing penetration in aulk around breaker box in the control of th	ceiling an in hall Units Each	Qty 1	in closet wit	h air han	Qty	Actual	

	Measure 3 DWH comment	Pipe Insulation			Componen	ts			Inspected
					Estimated	<u>'</u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
3	Other	DHW Pipe Insulation	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
		Tank Insulation			Componen				Inspected
C	Measure 4 DWH		Units		Estimated	1	Ofv	Actual	
C (Measure 4 DWH comment Material / Labor	Tank Insulation Description / Comment DHW Tank Insulation	Units Each	Qty 1	-		Qty		Inspected Total
C (Measure 4 DWH comment Material / Labor	Description / Comment		Qty	Estimated	1	Qty	Actual	
C 4 1 2	Measure 4 DWH comment Material / Labor Hot Water Equipm	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	1	Qty	Actual	
# 1 2	Measure 4 DWH comment Material / Labor Hot Water Equipm Labor	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	1	Qty	Actual	
# 1 2	Measure 4 DWH comment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	1	Qty	Actual	
# 1 2	Measure 4 DWH comment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	1	Qty	Actual	
# 1 2	Measure 4 DWH comment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1 1 1	Estimated	1		Actual	

	an Blower and Coils (Ev ⊢Condenser)	aporator		Component	ts		1	Inspected	
Comment				Estimated		Actual			
# Material / Labor	Description / Comment	Units	Otv	Unit Cost	Total	Otv	Unit Cost	Total	
	Description / Comment	Ullits	Qty	Omit Cost	TOTAL	Qty	Unit Cost	I Olai	
1 Labor			1						
2 Heating Equipme	n		1						
Other Detail						,			
] []			
				e Sub Total:]	Sub Total:		
		,	weasui	e Sub Total.		`	oub rotui.		
	Monitor is Needed			Componen				Inspected	
Comment				Estimated	·		Actual		
Comment # Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected	
Comment # Material / Labor	Description / Comment	<i>Units</i> Each		Estimated	·	Qty	Actual	Inspected	
Comment # Material / Labor 1 Health and Safety	Description / Comment		Qty	Estimated	·	Qty	Actual		
Comment # Material / Labor 1 Health and Safety	Description / Comment CO monitor	Each	Qty 1	Estimated	·	Qty	Actual		
Comment# Material / Labor1 Health and Safety2 Labor	Description / Comment CO monitor	Each	Qty 1	Estimated	·	Qty	Actual		
Comment# Material / Labor1 Health and Safety2 Labor	Description / Comment CO monitor	Each	Qty 1	Estimated	·		Actual Unit Cost		
Comment# Material / Labor1 Health and Safety2 Labor	Description / Comment CO monitor	Each Hour	Qty 1 1	Estimated	·		Actual		
Comment# Material / Labor1 Health and Safety2 Labor	Description / Comment CO monitor	Each Hour	Qty 1 1	Estimated Unit Cost	·		Actual Unit Cost		

Measure 7 Repl Comment Include E	ace Return Filter (12 x Extra Filters	20 x 1)		Componen	ts			Inspected
			Estimated	1		Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Heating Equipmen			1					
Other Detail						1		
			Measur	e Sub Total:]	Sub Total:	
Measure 8 Smo	ke Detector is Needed			Componen	ts			Inspecte
Comment				Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Smoke detector	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						1		
] []		
			Measur	e Sub Total:		•	Sub Total:	
Field Notes:								
		Work O	rder Gra	nd Total:		Gran	d Total:	